

ABSTRACT

A method of generating data suitable for transmission to at least one of a predetermined combination of at least a first and a second data-receiving device, said method comprising providing identifiers associated with portions of said data, and
5 arranged to identify that portion of the data, and selecting portions of the data for transmission to at least one of said data-receiving devices depending upon rules for the predetermined combination of first and second data-receiving devices that specify to which device a portion of the data having a predetermined identifier should be sent.
Such a method may allow a pair of data receiving devices to be used as a pair of
10 devices rather than as two separate data-receiving devices.